

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Growmark, Inc.

Colherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act Stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

SOYBEAN

'HS 302'

In Esstimony Winexcot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, V. C. this 31st day of July in the year of our Lord one thousand nine hundred and eighty-seven.

Lennell Kvans

Plant Variety Protection Office Assicultural Marketina Service Theland E, Lyng

GROWMARK, Inc. Monday Date Date Signature of Applicant Date

FORM WA-470 (7-84) (Edition of 3-84 is obsolete.)

Origin and Breeding History of HS 302

1978 - Cross made

PARENTS: M0264 * A3127

1978-79 - F_1 and F_2 generations advanced in Florida.

1979 - F3 generation grown. Two-hundred plants selected from bulk population and threshed individually.

- F3 single plants were evaluated as F4-derived lines in short row yield test. One row (HS 302) was selected for its uniformity, standability and high yield. This row was harvested in bulk and seeds were checked and verified for uniform seed coat luster and hilum color.

It was in September, 1980, that it was determined HS 302 was a stable and unique line.

- Variety was entered in yield trials conducted attwo locations in the Midwest. It produced uniform stands and was selected for its yield and standability.
- 1982 Variety was entered in yield trials conducted at 16 locations in the Midwest. It produced uniform stands and was selected for its yield and standability.
- Variety was entered in yield trials conducted at 16 locations in the Midwest. It produced uniform stands and was selected for its yield and standability.

Breeder seed was produced.

Trial evaluations since 1980 indicate HS 302 is a unique, uniform and stable soybean variety.

11/18/86

EXHIBIT B

Novelty Statement concerning HS 302 Soybean

To our knowledge the soybean variety that most closely resembles HS 302 is Harper. Characteristics which differentiate HS 302 include, but are not necessarily limited to, the following:

1. Hilum Color

HS 302 = Yellow Harper = Black

11/18/86

(Soybean)

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN & SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

	O I BEAN (Glycine max L.)		
¥ NAME OF APPLICANT(S)	TEMPORARY DESIGNA	TION VARIETY NAME	
		HS 302	₹ -
ADDRESS (Street and No., or R.F.D. No., City, State, and	d Zip Code)	FOR OFFICIAL US	E ONLY
		PVPO NUMBER	C OILL!
		870003	57
Choose the appropriate response which characterizes in your answer is fewer than the number of boxes prestarred characters ** are considered fundamental to a when information is available.	rovided, place a zero in the first l	box when number is 9 or less (e.g.,	0 9 1
1. SEED SHAPE:			
1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)		tened (L/W ratio > 1.2; L/T ratio = < ened (L/T ratio > 1.2; T/W > 1.2)	1.2)
2. SEED COAT COLOR: (Mature Seed)			The state of the s
1 1 = Yellow 2 = Green 3 = Brown	n 4 = Black 5 = C	Other (Specify)	
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	('Nebsoy'; 'Gasoy 17')		n en
4. SEED SIZE: (Mature Seed)			<u> </u>
9 Grams per 100 seeds			en en la level de la seconda de
5. HILUM COLOR: (Mature Seed)	And the second second		·
2 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfec	et Black 6 = Black 7 = Oth	her <i>(Specify)</i>
6. COTYLEDON COLOR: (Mature Seed)			
1 = Yellow 2 = Green		e e e e e e e e e e e e e e e e e e e	n o samujud na post
. SEED PROTEIN PEROXIDASE ACTIVITY:	2		
1 = Low 2 = High	and the second of the second o	44	5 5 6 F
. SEED PROTEIN ELECTROPHORETIC BAND:			
1 = Type A (SP1 ^a) 2 = Type B (SF	P1 ^b)		
			•
3 = Light Purple below cotyledons ('Beeson'; 'Picket	en with bronze band below cotyledo tt 71')	ns ('Woodworth'; 'Tracy')	
4 = Dark Purple extending to unifoliate leaves ('Hod	gson'; 'Coker Hampton 266A')		e e e e e e e e
LEAFLET SHAPE:			
3 1 = Lanceolate 2 = Oval 3 = 0	Ovate 4 = Other (Specify).		

FORM LMGS-470-57 (6-83)

(Edition of 2-82 is obsolete.)

	the state of the s		and the second second	9,00	
11. LEAFLET SIZE:	 	10 L 21 8750 A 8850 A		r i e kanala da kana	
1 = Small ('Amso	y 71'; 'A5312')	2 = Medium ('Cors	*		
3 = Large ('Crawf	ord'; 'Tracy')	San San Carlo San	t	and the second s	
12. LEAF COLOR:		<u>and the State of Sta</u>	7 a P		·
1 = Light Green ("Mober's (Vork')	2 = Modium Green	('Corsoy 79'; 'Braxton		-
3 = Dark Green (*		2 - Medidili Green	(Colsby 79 , Blacton		
			· 		-
13. FLOWER COLOR:					
2 1 = White	2 = Purple	3 = White with purple	throat	100000000000000000000000000000000000000	and the second second
14. POD COLOR:	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
2 1 = Tan	2 = Brown 3	n = 01t-			-
2 1= Ian	Z = Brown	3 = Black		and the second of the second o	, , , , , , , , , , , , , , , , , , , ,
15. PLANT PUBESCENCE CO	LOR:				
2 1 = Gray	2 = Brown (Tawny)	e de la companya de		en e	energia di sebesaria di sebesari Sebesaria di sebesaria di sebesa
40 DI ANT TYPES					The second of th
16. PLANT TYPES:				· .	•
3 = Slender ('Essex 3 = Bushy ('Gnom		2 = Intermediate ('/	Amcor'; 'Braxton')	er e	e serve of the serve
17. PLANT HABIT:				•	1
1 = Determinate (* 3 = Indeterminate	'Gnome'; 'Braxton')	2 = Semi-Determina	te ('Will')	A BOOK TOOK THE REPORT OF	* · · · · · · · · · · · · · · · · · · ·
3 - Indeterminate	('Nebsoy'; 'Improved Pelica	an I was the same			
18. MATURITY GROUP:			The same	y was a second of the second o	
0 6 1=000 2	= 00 3 = 0	4 = I 5 = II	6 = III	7 = IV 8 = V	
U 0 9 = VI 1	0 = VII	12 = IX 13 = X			. :
40 DIOCAGE DEAGTION (F.	0-11-1-1-1		a de la companya	a juga a analis kanang mana	en e
19. DISEASE REACTION: (Er		sceptible; 2 = Kesistant;	en e	and the property of the second	
BACTERIAL DISEASES:					
Bacterial Pustule (Xanthomonas phaseoli var. s	sojensis)			
★ 0 Bacterial Blight (Ps	seudomonas glycinea)			the second of the second of the second	
★ 0 Wildfire (Pseudomo	onas tabaci)	The state of the s		ANT CONTRACTOR	est en la
FUNGAL DISEASES:	en e		en e		
★ 0 Brown Spot (Septo	oria glycines)	•		100 E 10	
Frogeye Leaf Spot	(Cercospora sojina)			garante de la companya del companya del companya de la companya de	•
★ 0 Race 1 0	Race 2 0 Race	3 0 Race 4	0 Race 5	Other (Specify)	ender i Kalandari Katan denderak
1 Target Spot (Coryn	espora cassiicola)	<u> </u>	نست.		······
	ronospora trifoliorum var. n	nanshurical	and the second s	All the second s	ar e e
	Microsphaera diffusa)		w tak		
					•
	Cephalosporium gregatum)	the territor with a			
() Stem Canker (Diapo	orthe phaseolorum var. caul	livora)	an ta in initata in Na arawa arawa		К

19.	DISEA	SE REACTIO	N: (Enter 0 = Not 1	ested; 1 = Susceptible;	2 = Resistant)	(Continued)	त्र । १९ १ - ब्रिया १ - प्रश्नामक सम्बद्धाः अस्ति । स्रोतिक सम्बद्धाः १ - प्रश्नामक सम्बद्धाः अस्ति । स्रोतिक सम्बद्धाः । स्रोतिक सम्बद्धाः । स्रोतिक सम्बद्धाः ।	ter i ta kasa maka et a kesi kulum ili kan ili kan asa asa ka
	FUN	GAL DISEAS	ES: (Continued)					
★	0	Pod and Ste	m Blight <i>(Diaporthe</i>	phaseolorum var; sojae	ej.			
	0	Purple Seed	Stain <i>(Cercospora k</i>	ikuchii)				
	0	Rhizoctonia	Root Rot (Rhizocte	onia solani)				
*	1	Phytophthon Race 1	a Rot (Phytophthoi	a megasperma var. soja	e) 1 Race 4	1 Race 5	0 Race 6	Race 7
	1	Race 8	1 Race 9	Other (Specify	<i>)</i>		<u> </u>	
	VIRA	L DISEASES	:			•		
-	0	Bud Blight (Tobacco Ringspot V	irus)				
	0	Yellow Mosa	ic (Bean Yellow Mo	saic Virus)				
*	0	Cowpea Mos	aic (Cowpea Chlorot	tic Virus)		44		
	0	Pod Mottle (Bean Pod Mottle Vir	us)		•		
*	0	Seed Mottle	(Soybean Mosaic Vi	·us)				
	NEMA	ATODE DISE	ASES:					
		Soybean Cys	t Nematode (Hetero	dera glycines)				
*	0	Race 1	0 Race 2	1 Race 3	0 Race 4	Other (S	pecify)	
		Lance Nemat	ode (<i>Hoplelaimus C</i>	olombus)				
*		Southern Roc	ot Knot Nematode (Meloidogyne incognita)	1		×.	÷
*				Meloidogyne Hapla)				
				loidogyne arenaria)				
	블		natode (<i>Rotylenchu</i>					
	烂							
		OTTICIT DIGE	ASE NOT ON FOR	w (Spechy).				
20.	PHÝSIO	LOGICAL RE	SPONSES: (Enter (= Not Tested; 1 = Sus	ceptible; 2 = Re	sistant)		
*		Iron Chlorosis	on Calcareous Soil					
·		Other <i>(Specif</i>)	//				·	
21. 1	NSECT	REACTION:	(Enter 0 = Not Test	ed; 1 = Susceptible; 2 =		<u> </u>	<u>Proposition of the state of th</u>	the second second
	0	Mexican Bean	Beetle (Epilachna va	arivestis)	×	The off the policy of the	and the particle of the second	
	0	Potato Leaf H	opper (Empoasca fa	bae)	77. w 77.	ស មា មិលផ្លាប់។		
	$\overline{\square}$,	Other <i>(Specify</i>	J					
22. 1	NDICAT	E WHICH VA	RIETY MOST CLO	SELY RESEMBLES TI	4AT SURMITT	=n	State of the order of the state	2000 - 10
	CHARA			OF VARIETY	<u>_</u>	RACTER	NAME OF	VARIETY
P	lant Shap		A3127		2.1 1 2.1	oat Luster	Pella	
L	eaf Shap	е	A3127		Seed Si		Pella	•
L	eaf Color	r	A3127		Seed Sh	ape	Pella	
L	eaf Size		A3127	3.5	Seedlin	Pigmentation	A3127	
45 T				en e	8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2/4 (\$7), 5/55 (\$7) e		

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS MATURITY	PLANT LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE	NO. SEEDS/
				CM Width	CM Length	% Protein	% Oil	SEEDS	POD
HS 302 Submitted	135	1.5	97	8.0	11.9			18.8	,
A3127 Name of Similar Variety	138	1.5	99	7.9	11,6	2.73	in the second	15.2	

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

RECEIVED
USDA AMS

DEC 3 1 1986 Plant Variety
Protection Ofc.

8700037

Exhibit E

Statement of the Basis of Applicant's Ownership

Ownership of soybean HS302 was transferred to Growmark, Inc. by the breeder and developer of the variety. $\,$